

## 2000P23311 EP

## 1/2

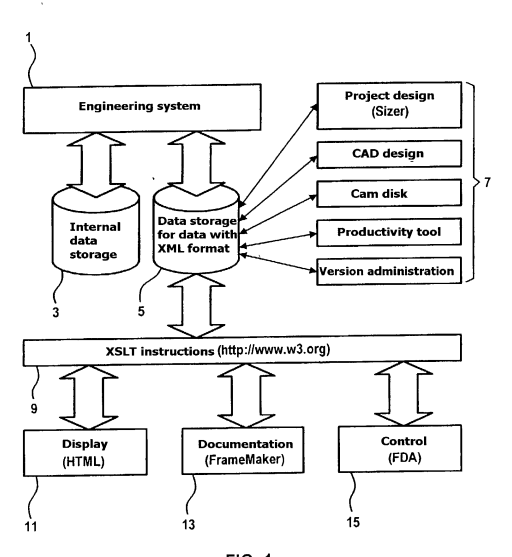
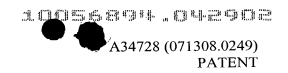


FIG 1

15

NY02:371510.1





## 2000P23311 EP

2/2

|  | UMO Project<br>Broiset Brosse Treat Tarretsvetem View Evtras Window Help | X G T                               |
|--|--|-------------------------------------|
| filter free.  figure hardware wice sequence system figure hardware sequence system A Insert new axis A Insert new axis A Insert new axis A Insert new probe C C AM D Standard values C C Amiguration C C C Amiguration C C C Amiguration C C C Amiguration C C C C C C C C C C C C C C C C C C C   |  |                                     |
| FINALS ENSURE A CONTIGUE TO BY A CONTIGUE BY A | Ä  |                                     |
| mfigure hardware  wice SEQUENCE SYSTEM  AXES  AXES  AXES  A Insert new axis  A Insert new axis  A Insert new axis  C Onfiguration  -> Gonfiguration  -> Configuration  -> Mechanics  -> Configuration  -> Mechanics  -> Control  -> Control  -> Monitoring  -> Limiting  -> Monitoring  -> Limiting  -> Monitoring  -> Limiting  -> Monitoring  -> Monitoring  -> Configuration  -> Monitoring  -> Monitoring  -> SETERNAL SENSORS  CAM DISK  -> Limiting  -> Monitoring  -> SETERNAL SENSORS  -> Configuration  -> Monitoring  -> SETERNAL SENSORS  -> SETERNAL SENSORS  -> SETERNAL SENSORS  -> SETERNAL SENSORS  -> SERUE  -> S |  |                                     |
| mfigure hardware  vice  SEQUENCE SYSTEM  A AKES  A Insert new axis  C Configuration  Standard values  C Configuration  Nechanics  Configuration  Nechanics  Nechanics | E B Project  |                                     |
| SEQUENCE SYSTEM  AXES  AXES  Positioning axis  CLAM  Ostitoning axis  CLAM  Insert new probe  CAM  Configuration  -> Configuration  -> Configuration  -> Configuration  -> Mechanics  -> Configuration  -> Mechanics  -> Limiting  -> Monitoring   -> Limiting  -> Monitoring   -> Limiting  -> Monitoring   -> Monitoring   -> EXTERNAL SENSORS   -> Cam disk   | Configure hardware   |                                     |
| O SERVE  | - C SEQUENCE SYSTEM  |                                     |
| Description of the control of the    | AVES   |                                     |
| Posttoning axis  CAM  L user data  CD CAM  L user thew probe  CD CAM  A Insert new probe  CD CAM  COMfiguration  C Control  C Control  C Monitoring  C Monitoring  C CAM DISKS  C C CAM DISKS  C C CAM DISKS  C C C C C C C C C C C C C C C C C C C   | Insert new axis  |                                     |
| CAM  | Positioning exis   |                                     |
| Sea data   Sea data  | CO CAM   |                                     |
| Treat new probe   Configuration   Configurat   | ├ User data  |                                     |
| D An insert new probe  P Configuration    Standard values   Configuration   Variation   Va | A Table  |                                     |
| Configuration   Standard values   Standard values   Configuration   Standard values   Configuration   Standard values   Confrol   Control   Control   Control   Control   Configuration   Co   | O Probe  |                                     |
| -> Standard values -> Standard values -> Mechanics -> Mechanics -> Gontrol -> Avn. reg. data -> Limiting -> Limiting -> Monitoring -> Monitoring -> Cam disk -> Cam disk -> Cam disk -> D SCI Progr  | Configuration  |                                     |
| -> Mechanics -> Control -> dur. reg. data -> dur. reg. data -> tafferencas -> Limiting -> Nonitoring -> Nonitoring -> Cam disk -> Cam disk -> Drovenans  | Configuration  |                                     |
| - Control - Aur. reg. data - Aur. reg. data - Newtoning - Nonitoring - Nonitoring - Aur. SNSORS - Cam disk - Cam disk - Droggass   | -> Mechanics   |                                     |
| -  | - Control  |                                     |
| -> Limiting  -> Limiting  -> Nonitoring  -> Cam Disks  -> Cam disk  -> Insert new cam disk  -> Discrete None   | - References   |                                     |
| STREAM SHOORS   CAM DISKS   CAM DISKS   Cam disk   Insert new cam disk   DROGRANIS   DROGRANIS   OBSERVE   | -> Limiting  |                                     |
| Cam Disks On the cam disk On programs On programs On the cam disk  | C) Monitoring  |                                     |
| O Cam disk Tinsert new cam disk D PROGRAMS D SCI Progr   | CC CAM DISKS   |                                     |
| On Insert new cam disk DENGWANNS OBSERVE   | Cam disk   |                                     |
| LD SCL Progr   | Insert new cam disk  |                                     |
| OBSERVE  | O SCI. Progr   |                                     |
|  | 色□ observe   |                                     |
|  | Project  |                                     |
| YOU ARE WORNING HUME DITHE THATE   |  | You are working in the offline mode |

FIG 2

NY02:371510.1 16